The Claims

- 1-12. (Canceled).
- 13. (Original) One or more computer readable media having stored thereon a plurality of instructions that, when executed by a transformation engine, causes the transformation engine to:

access a plurality of constructs in an application programming interface description, wherein the description is written in an extensible markup language (XML) format; and

transform each of the plurality of constructs into code for a component object module (COM) application programming interface header file.

- 14. (Original) One or more computer readable media as recited in claim13, wherein the transformation engine comprises a series of instructions executedby one or more processors.
- 15. (Original) One or more computer readable media as recited in claim
 13, wherein the plurality of instructions include instructions to:

check whether a declare enumeration construct is to be transformed into a series of manifest constants or into a component object model enumeration declaration; and

transform the enumeration construct into either the series of manifest constants or the component object model enumeration declaration based on the checking.

- 16. (Original) One or more computer readable media as recited in claim 13, wherein the plurality of instructions include instructions to transform a declare enumeration construct into a series of manifest constants.
- 17. (Original) One or more computer readable media as recited in claim 13, wherein the plurality of instructions include instructions to transform a declare enumeration construct into a component object model enumeration declaration.
- 18. (Original) One or more computer readable media as recited in claim
 13, wherein the plurality of instructions include instructions to transform a declare
 function construct into a component object model function declaration.
- 19. (Original) One or more computer readable media as recited in claim 13, wherein the plurality of instructions include instructions to transform a declare class object construct into a component object model class object ID declaration.
- 20. (Original) One or more computer readable media as recited in claim 13, wherein the plurality of instructions include instructions to transform a declare interface construct into a component object model forward class declaration.

- 21. (Original) One or more computer readable media as recited in claim 13, wherein the plurality of instructions include instructions to transform a declare data structure construct into a component object model data structure declaration.
- 22. (Original) One or more computer readable media as recited in claim 13, wherein the plurality of instructions include instructions to transform a declare macro construct into a component object model manifest constant.

23-37. (Canceled).

- 38. (Original) A computer-readable medium having stored thereon a data structure comprising:
- an id attribute field that contains data identifying an application programming interface description construct;
- a plurality of construct fields that contain data describing the application programming interface; and
 - a field functioning to identify the end of the data structure.
- 39. (Original) A computer-readable medium as recited in claim 38, wherein the plurality of construct fields include one or more declare enumeration construct fields.

40. (Original) A computer readable media as recited in claim 39, wherein each declare enumeration construct field includes:

a plurality of declare enumeration member constructs; and

an enumeration flag attribute that identifies whether the plurality of declare enumeration member constructs are to be transformed into a series of manifest constants or transformed into a component object model enumeration declaration.

- 41. (Original) A computer-readable medium as recited in claim 38, wherein the plurality of construct fields include one or more declare function construct fields.
- 42. (Original) A computer-readable medium as recited in claim 38, wherein the plurality of construct fields include one or more declare class object construct fields.
- 43. (Original) A computer-readable medium as recited in claim 38, wherein the plurality of construct fields include one or more declare interface construct fields.
- 44. (Original) A computer readable media as recited in claim 43, wherein each declare interface construct field includes:

one or more declare method constructs, wherein each declare method construct stores data identifying a method corresponding to the interface defined by the declare interface construct field; and

wherein each declare method construct includes one or more declare parameter construct fields, wherein each declare parameter construct field stores data identifying a parameter of the method.

- 45. (Original) A computer-readable medium as recited in claim 38, wherein the plurality of construct fields include one or more declare data structure construct fields.
- 46. (Original) A computer-readable medium as recited in claim 38, wherein the plurality of construct fields include one or more declare macro construct fields.
- 47. (Previously presented) A computer-readable medium as recited in claim 38, wherein a component object module (COM) application programming interface header file is to be generated for the application programming interface by transforming the data in the plurality of construct fields.